

EXERCISE - Understanding and Interpreting Cell Content

1. HIGHLIGHT both Grade Spans

Grade Span	Criterion	System	All	White	Hisp	Black	NatAm	API	ED	SWD	LEP
K-8	Math # Enr 2007		31486	11206	3745	15472	53	1010	19430	3743	2933
HS	Math # Enr 2007		5399	1932	496	2793	11	167	2532	535	257

2. HIGHLIGHT K8 “Met AYP 2007”

Met AYP 2007	N										
--------------	---	--	--	--	--	--	--	--	--	--	--

- If the K-8 grade span’s “Met AYP 2007” = “Y” then you are finished with this grade span and should proceed to the HS grade span.
- If the K-8 grade span’s “Met AYP 2007” = “N” then you need to proceed to step 3 to determine which cells have failed and are eligible to appeal.

3. HIGHLIGHT K8 “2007 Final Result” (5 Rows) in the “System” or “School” column

Att Rate 2007 Final Result	Y	Y	Y	Y	N		Y	Y	Y	No Data
% Tst Math 2007 Final Result	Y	Y	Y	Y	Y		Y	Y	Y	Y
% P/A Math 2007 Final Result	Y	Y	Y	Y	Y		Y	Y	Y	Y
% Tst Read 2007 Final Result	Y	Y	Y	Y	Y		Y	Y	Y	Y
% P/A Read 2007 Final Result	N	Y	Y	Y	N		Y	Y	Y	N

- In the “System” or “School” column, CIRCLE the Indicator which Failed AYP.
- In this example above, the “System” column shows that the K-8 grade span failed the % Proficient/Advanced for Reading (% P/A Read 2007 Final Result) indicator.
- Once you determine which indicator failed, CIRCLE the Subgroup cells which Failed AYP.
- In this example, the “Black” and “LEP” subgroups failed and are eligible for appeal.

EXERCISE - Understanding and Interpreting Cell Content

Grade Span	Criterion	System	All	White	Hisp	Black	NatAm	API	ED	SWD	LEP
K-8	Math # Enr 2007		31486	11206	3745	15472	53	1010	19430	3743	2933

4. HIGHLIGHT K8 Safe Harbor Eligibility Rows - CIRCLE cells ELIGIBLE for Safe Harbor APPEAL

SH Math 2007					Not Met		Met	Met	Not Eligible
SH Read 2007				Met	Not Eligible		Met	Met	Eligible

a. For SUBGROUPS ELIGIBLE for APPEAL, CIRCLE Additional Indicator and % Below Reduced Cells as shown below.

Att Rate 2007 Final Result	Y	Y	Y	Y	N		Y	Y	Y	No Data
10% Red in Math % Bel 1Yr		N	N	N	N		N	Y	N	N
19% Red in Math % Bel 2Yr		Y	Y	Y	N		Y	Y	Y	N
27% Red in Math % Bel 3Yr		Y	Y	Y	Y		Y	Y	Y	N
10% Red in Read % Bel 1Yr		N	N	N	N		N	N	N	N
19% Red in Read % Bel 2Yr		N	Y	N	N		Y	Y	Y	Y
27% Red in Read % Bel 3Yr		N	Y	Y	N		Y	N	Y	Y

a. ELIGIBLE - The Reduction in % Below Prof was made BUT Safe Harbor has NOT been applied to the cell because the Additional Indicator is not available. An appeal may be submitted to prove the Additional Indicator has met AYP.

b. NOT MET - The Reduction in % Below Prof was made and the cell was eligible for Safe Harbor. HOWEVER, Safe Harbor was NOT applied to the cell because the Additional Indicator did NOT meet AYP. An appeal may be submitted to prove the Additional Indicator has met AYP.

c. NOT ELIGIBLE - The Reduction in % Below Prof was NOT made so the cell is NOT eligible for Safe Harbor. An appeal may be submitted to prove the Reduction has been made AND to prove the Additional Indicator has met AYP.